Page 1

Filing Date If Appropriate

Comparable to Form PTO-1449

Examiner Initial U.S. Department of Commerce Patent & Trademark Office

Date

September 30, 2003 Arrowsmith

Atty. Docket No.

Serial No.

INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)

Document No.

6,626,538

N6326CIP

Customer No. 23456

10/660,248

**Applicant** 

Name

Peter N. Arrowsmith

351

Filing Date Group September 11, 2003 3737

Subclass

246

Class

948	5,728,155	March 17, 1998	Anello	623	6		
9V8 9V8 9V8 9V8	6,419,359	July 16, 2002	Edwards	351	177		
grs	5,864,378	January 26, 1999	Portney	351	160		
als	6,126,286	October 3, 2000	Portney	351	160		
808	6,024,447	February 15, 2000	Portney	351	160 .	Sie -	
SPA	6,450,642	September 17, 2002	Jethmalani, et al	351	219		
bes	5,984,962	November 16, 1999	Anello, et al	623	6		
<i>\$3,5</i>	5,964,802	October 12, 1999	Anello, et al	623	6		
924	5,116,115	May 26, 1992	Lange, et al.	351	212		
V							
		MISCELLANEOU	S DOCUMENTS		4	· <del></del>	
	S. KARGER et al, A Comparative Study of Eight Intraocular Lens Calculation						
918							
	Formulas, Ophthalmologica, 1991, 148-153, Vol 203, U.S.A.						
	KENNETH J. HOFFER, M.D., The Hoffer Q formula: A Comparison of						
gvs	Theoretic and Regression Formulas, J Cataract Refract Surg, November 1993,						
	700-712, Vol 19, U.S.A.						
gw	THOMAS OLSEN, M.D. et al, Theoretical Versus SRK I and SRK II						
	Calculation of Intraocular Lens Power, J Cataract Refract Surg, March 1990,						
	217-225, Vol 16, U.S.A.						
gw :	DONALD R. SANDERS, M.D., Ph.D. et al, Comparison of the SRK/T Formula						
	and Other Theoretical and Regression Formulas, May 1990, 341-346, Vol 16,						
	U.S.A.						
	\\\						
918	MILTON KATZ et al, The Human Eye as an Optical System, Clinical						
700	Chimarmology, 1300, 1400, voi 1, C.B.A.						
	JACK T. HOLLADAY, M.D., Refractive Power Calculations for Intraocular						
gw	Lenses in the Phakic Eye, American Journal of Ophthalmology, July 1993, 63-						
	66, Vol 116, U.S.A.						
u ,	00, voi 110, t	U.D.A.					

	( <sup>6</sup> / <sub>2</sub> )				
DEC 1 5 2003	<u>भू</u>				
	JACK T. HOLLADAY et al, Improving the Predictability of Intraocular Lens				
TATE TRADEN	Power Calculations, Arch Ophthalmol, April 1986, 539-541, Vol 104, U.S.A.				
7 3 11	G.L. VAN DER HEIJDE, Some Optical Aspects of Implantation of an IOL in a				
gr	Myopic Eye, Eur J Implant Ref Surg, December 1989, 245-248, Vol 1,				
	Amsterdam, The Netherlands				
	PAUL U. FECHNER, M.D., et al, The Correction of Myopia by Lens				
918	Implantation Into Phakic Eyes, American Journal of Ophthalmology, June				
	1989, 659-663, Vol 107 No. 6, U.S.A.				
gw	DONALD R. SANDERS, M.D., Ph.D. et al, A-Scan Biometry and IOL Implant				
	Power Calculations, American Academy of Ophthalmology Focal Points,				
	December 1995, 1-14, Vol 13 No. 10, U.S.A.				
978	PAUL U. FECHNER, M.D. et al, Worst-Fechner Biconcave Minus Power				
	Phakic Iris-Claw Lens, Journal of Refractive Surgery, March/April 1999, 93-				
	105, Vol 15, U.S.A.				
gro	JOHN RETZLAFF, M.D. et al, A Manual of Implant Power Calculation, SRK				
	Formula, 1-41, U.S.A.				
gro	JACK T. HOLLADAY, MD, MSEE, Standardizing Constants for Ultrasonic				
	Biometry, Keratometry, and Intraocular Lens Power Calculations, J Cataract				
	Refractive Surgery, November 1997, 1356-1370, Vol 23, U.S.A.				
	KRISTIAN NAESER, MD, Intraocular Lens Power Formula Based on				
grs	Vergence Calculation and Lens Design, J Cataract Refractive Surgery, October				
	1997, 1200-1207, Vol 23, U.S.A.				
	THOMAS OLSEN, M.D. et al, Intraocular Lens Power Calculation With an				
gos	Improved Anterior Chamber Depth Prediction Algorithm, J Cataract				
	Refractive Surgery, May 1995, 313-319, Vol 21, U.S.A.				
gn	JACK T. HOLLADAY, M.D. et al, A Three-Part System For Refining				
	Intraocular Lens Power Calculations, J Cataract Refractive Surgery, January				
	1988, 17-24, Vol 14, U.S.A.				
	7				
Examiner:	Date Considered				
45h	Examiner: Date Considered 02/02/2006				
*Examiner: Initial if citati	on considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not				
	Include copy of this form with next communication to applicant.				